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(b) actuating means in contact with said holder for contacting said gimbaled compression pad with a bladder in a manner sufficient to compress said bladder, wherein said actuating means comprises:

By

- (i) a lever arm;
- (ii) a chassis; and
- (iii) a solenoid.

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(Amended) An automatic meter for reading a test strip, said meter comprising: a gimbaled bladder actuator, wherein said gimbaled bladder actuator comprises:

- (a) a gimbaled compression pad comprising a holder and a compression member including a substantially planar compression element and a portion in said holder to provide a gimbaled interface; and
- (b) actuating means in contact with said holder for contacting said gimbaled compression pad with a bladder in a manner sufficient to compress said bladder.
- 16. (Amended) A method of moving sample fluid in a test strip that includes a bladder, said method comprising:
 - (a) positioning a bladder of said test strip in operative relationship with a gimbaled bladder actuator, wherein said gimbaled bladder actuator comprises:
- (i) a gimbaled compression pad comprising a holder and a compression member including a substantially planar compression element and a portion in said holder to provide a gimbaled interface; and
 - (ii) actuating means in contact with said holder for contacting said gimbaled compression pad with a bladder in a manner sufficient to compress said bladder;

 (b) actuating said actuating means in a manner sufficient to compress said
 - bladder;
 - (c) applying said sample fluid to a sample receiving region of said test strip; and
 - (d) actuating said actuating means in a manner sufficient to decompress said bladder and thereby move said sample fluid in said test strip; whereby said sample fluid is moved in said test strip.